Abstract of disclosure

In accordance with the invention an apparatus is proposed for the return of lubricant for a refrigeration machine (K). The lubricant return comprises a container (2) with at least one sheet metal partition (3), said sheet metal partition (3) dividing the container (2) into at least a first zone (4) and a second zone (5), as well as a sheet metal separating member (7) in the second zone for separating out lubricant (6). In the second zone (5) an extraction device (8) is arranged in relation to the sheet metal separating member (7) in such a way and formed so that the lubricant (6) separated out at the sheet metal separating member (7) is removable from the container (2) by means of the extraction device (8).